DIVYANSH CHHABRIA

Junior Undergraduate, Department of Computer Science and Engineering

▼ divyanshc21@iitk.ac.in | 📞 +91-9399258709 | 🗘 divc13 | in Divyansh Chhabria | 🔇 divc13.github.io/divc/

Academic Qualifications				
Year	Degree/Certificate	Institute	CPI/%	
2021 - Present	B.Tech.	Indian Institute of Technology Kanpur	9.50/10	
2021	Class XII (CBSE)	Vindhyachal Academy, Dewas (M.P.)	95.8%	
2019	Class X (CBSE)	Vindhyachal Academy, Dewas (M.P.)	97.4%	

Scholastic Achievements

- Received Academic Excellence Award based on academic performance for two consecutive years
- Secured 1st position across the nation in India Terminal 2023 conducted by Correlation One
- Secured AIR 548 (CRL) in JEE Advanced 2021 and AIR 1237 (CRL) in JEE Mains 2021
- Qualified and recognized as Madhya Pradesh State Topper in NSEC & NSEP 2021 by HBCSE
- Qualified NSEA 2021 conducted by IAPT by securing a place among top 250 candidates nationwide
- Received KVPY Fellowship for 2 consecutive years in 2021 and 2020 awarded by IISc Bangalore
- Awarded the prestigious status of NTSE Scholar in 2019 by the NCERT among 1 million candidates
- Qualified Regional Mathematics Olympiad 2019 securing a place among top 30 candidates from M.P.
- Qualified Senior & Junior Science Olympiad by MPCST Bhopal with state rank 11 & 6 respectively (2019, 2017)

Key Projects

Unified Portal for Hall Automation ()

Course Project, Software Development & Operations, under Prof. Indranil Saha, CSE IIT Kanpur

(Jan'23-Apr'23)

(2023, 2022)

(2021, 2020)

(2023)

(2021)

(2021)

(2021)

(2019)

(2019)

- Collaborated in a 10-member team and developed a software for digitalizing mess, canteen operations, bookings, and housekeeping services in the halls of residence at IIT Kanpur, enhancing transparency and minimizing paperwork
- Followed waterfall model, documented requirement specifications, design, implementation, testing, user manual
- Employed Figma, HTML and CSS for frontend development, Django Framework for backend development, Django-Test Framework for unit-testing and Selenium for integration-testing attaining test coverage greater than 90%

CSE Bubble © Course Project, Computer Organization, under Dr. Urbi Chaterjee, CSE IIT Kanpur

(Mar'23-Apr'23)

- Built CSE Bubble processor having ISA similar to MIPS with single-cycle instruction fetch, decode and execution
- Designed and implemented the **Arithmetic Logic Unit (ALU)** in **top-down approach** to develop different **modules** for **R-type**, **I-type** & **J-type** instructions and the finite state machine for the control signals to execute the CSE Bubble
- Developed MIPS code for Bubble Sort algorithm, translated to machine code following the ISA & executed the processor

Uncovering the Mask of XORRO ?

 $(Jan'23 ext{-}Feb'23)$

Course Project, Introduction to Machine Learning, under Prof. Purushottam Kar, CSE IIT Kanpur

- Gave a mathematical derivation and showed that a simple XORRO PUF can be cracked using a single linear model
- Extended the linear model approach to break down an Advanced XORRO PUF composed of 16 XORROs by utilizing mathematically derived complete & consistent 1040-dimensional feature vectors from 72-bit challenge vectors
- Achieved remarkable train accuracy of 99.82% and test accuracy of 99.2% using the LinearSVC model with L1 penalty

Deep Learning Specialization (Self Project)

(Nov'22-Jan'23)

- $\bullet \ \ {\it Learnt} \ {\bf L2} \ \& \ {\bf dropout} \ {\bf regularization} \ {\it techniques}, \\ {\bf hyperparameter} \ {\bf tuning}, \\ {\bf batch} \ {\bf normalization}, \\ \& \ {\bf gradient} \ {\bf checking} \\$
- Implemented optimization algorithms such as mini-batch gradient descent, Momentum, RMSprop and Adam
- Applied end-to-end learning, transfer learning, and multi-task learning techniques to address complex ML scenarios

Animating Concepts Using Python (Mentor: Dr. Raj Dandekar, Ph.D., CSE department, MIT)

(Oct'22-Nov'22)

- Utilized Manim library of Python, for creating informative visual representations of mathematical concepts
- Created 30+ animated concept videos on Trigonometry and Surface Areas & Volumes for in-depth visual learning

Unmasking Competitive Programming (Association of Computing Activities, IIT Kanpur)

(Jun'22-Aug'22)

- Acquired knowledge of competitive programming essentials, like binary search, DFS, BFS, and dynamic programming
- Gained proficiency in C++ STL to streamline coding processes and optimize solutions in competitive programming

Learning Biology through Case Studies of Discoveries O

(Aug'22-Nov'22)

Mentor: Prof. Ashwani Thakur, Biological Sciences and Bioengineering, IIT Kanpur

- Reviewed and summarized research papers by Nobel Laureates on genetic information transfer and DNA replication
- Studied decoding of genetic code through articles, research papers, & transcribed interviews by renowned scientists

Technical Skills

Programming: C, C++, Python, Verilog HDL, MIPS Assembly Language

Web: Django, Javascript, CSS, HTML

Utilities & Frameworks: Numpy, Pandas, Matplotlib, Seaborn, Manim, Figma, QtSpim, Selenium, Git/GitHub, Bash, IATEX

Re	levant	Courses
rte.	ievani	Course

Software Development and Operations	Introduction to Machine Learning	Introduction to Electronics
Computer Organization	Data Structures and Algorithms	Real Analysis
Probability for Computer Science	Discrete Mathematics	Linear Algebra
Logic for Computer Science	Fundamentals of Computing	Ordinary Differential Equations